

10/500; 846

WEST Search History

DATE: Thursday, March 16, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB, USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L39	I38 or I36	172
<input type="checkbox"/>	L38	L37 not I36	12
<input type="checkbox"/>	L37	(hard and (disc or disk)) and suspension and I32	17
<input type="checkbox"/>	L36	I31 or I35	160
<input type="checkbox"/>	L35	I32 and L34	41
<input type="checkbox"/>	L34	L33 not I31	60
<input type="checkbox"/>	L33	I26 and auger	102
<input type="checkbox"/>	L32	I26 and (etch or etching)	1500
<input type="checkbox"/>	L31	I25 or L30	119
<input type="checkbox"/>	L30	L29 not I25	1
<input type="checkbox"/>	L29	flexure and I26	12
<input type="checkbox"/>	L28	L27 not I25	0
<input type="checkbox"/>	L27	(polyimide and sus and copper) and L26	51
<input type="checkbox"/>	L26	I13 and ((oxygen or oxide) adj3 thickness)	2314
<input type="checkbox"/>	L25	I24 or I18	118
<input type="checkbox"/>	L24	I21 or L23	55
<input type="checkbox"/>	L23	L22 not I18	10
<input type="checkbox"/>	L22	I19 and flexure	11
<input type="checkbox"/>	L21	L20 not I18	45
<input type="checkbox"/>	L20	(polyimide and sus and copper) and L19	51
<input type="checkbox"/>	L19	I13 and (oxide adj3 thickness)	2266
<input type="checkbox"/>	L18	I11 or I17	63
<input type="checkbox"/>	L17	L16 not I11	35
<input type="checkbox"/>	L16	auger and L15	40
<input type="checkbox"/>	L15	(oxide adj3 thickness) and L14	447
<input type="checkbox"/>	L14	(stainless or sus) and (copper) and L13 ((insulator or dielectric or polyimide or polyamide or polyamideimide) and	3406
<input type="checkbox"/>	L13	((metal or sus or stainless or copper or iron or steel) adj3 (surface and oxide)) and thickness)	14558
<input type="checkbox"/>	L12	((insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness)	14534

<input type="checkbox"/>	L11	l7 or l8 or l9	28
<input type="checkbox"/>	L10	etch\$ and l6	197
<input type="checkbox"/>	L9	L8 not l7	7
<input type="checkbox"/>	L8	l6 and auger	9
<input type="checkbox"/>	L7	l5 and L6	21
<input type="checkbox"/>	L6	((insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness).clm. (428/607 or 428/629 or 428/632 or 428/639 or 428/681 or 428/215 or 428/336 or 428/457 or 428/458 or 428/702 or 216/13 or 216/16 or 216/67 or 216/83 or 216/95 or 156/60 or 156/306.3 or 156/182 or 360/75 or 360/137 or 360/128 or 360/245.8 or 360/245.9 or 360/246.1 or 360/234.6 or 360/245.7 or 360/244.3 or 360/244.9 or 360/244.2)![CCLS]	246
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L4	((insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 (surface and oxide)) and thickness	74
<input type="checkbox"/>	L3	(auger) and L1	0
<input type="checkbox"/>	L2	(aes or auger) and L1	73
<input type="checkbox"/>	L1	((insulator or dielectric or polyimide or polyamide or polyamideimide) and ((metal or sus or copper or iron or steel) adj3 oxide) and thickness	1405

END OF SEARCH HISTORY